Production Operations Management Service (POMS) - Bug #18194

Hold reason not being propagated to database...

11/10/2017 09:27 AM - Marc Mengel

Status: Closed Start date: 11/10/2017

Priority: Normal Due date:

Assignee: Marc Mengel % Done: 100%

Category:

Target version: v2_3_0 Spent time: 0.00 hour

First Occurred: Experiment: -

Scope: Internal Stakeholders:

Description

So our jobsub_q_scraper agent **thinks** it's collecting a "hold reason" from the condor_q listing; but it somehow doesn't end up in the reason_held field on the job, and then isn't shown on the triage page.

Estimated time:

0.00 hour

Secondarily, when we parse the joblog there is a hold reason

028 (1023308.000.000) 11/09 23:15:12 Job ad information event triggered.

. . .

HoldReason = "Error from slot1_22@fnpc7017.fnal.gov: Docker job has gone over memory limit of 4096
Mb"

we should snag that, too.

SO

- identify where naming problem occurs between jobsub_q -> bulk_update_job
- · add HoldReason parsing to joblog parser
- make sure triage page lists reason_held

Associated revisions

Revision 560c0bb2 - 11/10/2017 05:56 PM - Marc Mengel

hold reason bits for issue #18194

History

#1 - 11/10/2017 09:28 AM - Marc Mengel

- Description updated

#2 - 11/10/2017 05:57 PM - Marc Mengel

- % Done changed from 0 to 90

Made a few updates to get the info actually through...

#3 - 12/01/2017 12:11 PM - Marc Mengel

- Status changed from New to Resolved
- % Done changed from 90 to 100

#4 - 02/02/2018 08:54 PM - Anna Mazzacane

- Status changed from Resolved to Closed

12/01/2020 1/1